T10/07-339r7

SAS-2 6Gbps PHY Specification

Date:	November 15, 2007
To:	T10 Technical Committee
From:	Alvin Cox (<u>alvin.cox@seagate.com</u>)
Subject:	SAS-2 6Gbps PHY Electrical Specification

Abstract: The attached information defines the electrical requirements for 6 Gbps transmitter devices, receiver devices, and TxRx connection.

Revision History:

r0: Initial posting that has changes documented up to but not including section 5.3.6.5. r1: Transmitter device specification completed, OOB transmitted signal requirements moved to the OOB transmitter output section 5.3.6.6, decimal representation changed from comma to period, changes documented through 5.3.6.6.

r2: Receiver device section updated, includes changes to SSC section to remove place holder, various updates to other sections to include cross references and correct wording.

r3: Updates include physical receiver testing changed to normative, subsections added to 5.3.3, various figures updated or added, editorial changes.

r4: Added 6G SATA disclaimer in TxRx Connection section, updated return loss generic figure to define slope, Editorial correction regarding repeating patterns.

r5: Added figure for RTTL, removed JTF from receiver jitter application, and editorial changes. r6: Updated transmitter device common mode requirements.

r7: Updates to sections 5.3.3.2 (TxRx connection), 5.3.6.5.1 (transmitter device common mode requirements), and 5.3.7.4.4 (Receiver device physical testing). Decimal representation changed back to comma.

Reference proposals:

07-063 SAS-2 6Gbps PHY Electrical Specification

07-037 SAS-2 Common Mode Generation Specification [Witt, Bari]

07-007 Proposed 6G SAS Phy Specs for EMI Reduction [Jenkins]

07-001 Proposal for 6G SAS Phy Specification [Jenkins]

06-419 SAS-2 Reference Transmitter and Receiver Specification Proposal [Witt]

06-206 SAS-2 Data Eyes vs. De-Emphasis [Witt]

06-053 Roadmap to SAS-2 Physical Layer Specification [Witt]

06-052 Enhanced SFF-8470, SFF-8086 and SATA Cable at 6Gbps [Witt]

06-049 Comparison of Equalization Schemes for 6Gbps SAS Channels [Caroselli]

05-204 Towards a SAS-2 Physical Layer Specification [Witt]

05-426 SAS-2 Cable Reach Objective and Crosstalk [Witt]

05-425 SAS-2 Channel Model Simulations [Witt]

05-342 SAS-2 Adaptive Equalizer Physical Layer Feasibility [Witt]

05-341 Updated Test and Simulation Results in Support of SAS-2 [Witt]

05-203 SAS-2 6Gbps Test Results [Witt]

06-496 SAS-2 Electrical Specification Proposal [Witt]

07-071 Return loss measurement methodology discussion [Bari]

07-120 SAS-2 Transmitter De-Emphasis Measurement [Johnson, Bari]

07-135 StatEye Tap Defined [Newman]

07-236 SAS2-Statistical Confidence Levels of Test Results

07-205 SAS-2: Improving a Jitter Definition [Hill]

07-063 SAS-2 6Gbps PHY Electrical Specification [Cox]

07-445 SAS-2 6G Transmitter Device Common Mode Voltage Measurements[Kramer, Desai]

07-468 6G SAS Common Mode Voltage Data [Jenkins]

07-491 SAS-2 Application of StatEye v5 [Newman]

07-486 SAS-2 Receiver Device Physical Testing [Witt, Bari]

SAS-2r10 [Elliott]

New definitions:

dBm (dB milliwatts): The decibel ratio of a power value relative to one milliwatt. Hence, 20mW is equal to $10*\log 10(20 \text{mW}/1\text{mW}) = 13 \text{dBm}$. If this power were measured at a 50 ohm impedance level, 20mW would be equivalent to sqrt(0,02W*500 hms) = 1V (equal to 60 dBmV). However, at a 25 ohm impedance level (the ref impedance for common mode measurements), the same 20mW would be equivalent to sqrt(0,02W*250 hms) = 0,707V (equal to 57 dBmV).

dBmV (dB millivolts): The decibel ratio of an RMS voltage value relative to one millivolt. Hence 20 mV(rms) is equal to $20*\log 10(20 \text{mV}/1 \text{mV}) = 26 \text{ dBmV}$. Note that this does not depend on the impedance level.

Decibel (dB): One tenth of the common logarithm of the ratio of relative powers. The ratio of powers P1 and P2 in dB is 10 log10 (P1/P2). If P1 = V1^2/R1, P2 = V2^2/R2, and R1=R2, this is equivalent to 20 log10 (V1/V2).

Reference receiver device: A set of parameters defining electrical performance characteristics to provide a set of minimum electrical performance requirements for a receiver device and that are also used in mathematical modeling to determine compliance of the TxRx connection or transmitter device. See 5.3.7.4.3.

Reference transmitter device: A set of parameters defining electrical performance characteristics of a transmitter device to be used in mathematical modeling to determine compliance of the TxRx connection. See 5.3.6.5.4.

Reference transmitter test load (RTTL): A set of s-parameters defining the electrical characteristics of a TxRx connection used as the basis for transmitter device and receiver device performance evaluation through mathematical modeling. See 5.3.2.5.

5.3 Transmitter and receiver device electrical characteristics

5.3.1 Compliance points

Signal behavior at separable connectors requires compliance with signal characteristics defined by this standard only if the connectors are identified as compliance points by the supplier of the parts that contain the candidate compliance point.

Signal characteristics for compliance points are measured at physical positions called probe points in a test load (see 5.3.2). Measurements at the probe points in a test load approximate measurements at the compliance point in the actual TxRx connection. Some components in the test load may be de-embedded as described in B.4.

Return loss specifications are included in 6 Gbps signal characteristics. The receiver device return loss measurement points are at the IR and CR compliance points. Because the transmitter device return loss does not include the mated connector, IT_{RL} and CT_{RL} are unique locations for measurement locations for return loss while all other transmitter device characteristics are measured at the IT or CT probe points. The IT_{RL} or CT_{RL} compliance point also defines one end of the TxRx connection while the other end of the TxRx connection is located at the corresponding IR or CR compliance point. For the TxRx connection includes the characteristics of the mated connectors at both the transmitter device and receiver device ends.

Table 55 lists the compliance points.

Table 55 — Compliance points

Compliance	Туре	Description
point		
IT	intra-enclosure	The signal from a transmitter device (see 3.1.279), as measured at
	(i.e., internal)	probe points in a test load attached with an internal connector.
IT _{RL}	intra-enclosure	The location of a transmitter device (see 3.1.279) where the return
	(i.e., internal)	loss is measured and where the TxRx connection begins. This
		location is at the transmitter device side of the internal connector
		with a test load attach or TxRx connection attached with an internal
		connector.
IR	intra-enclosure	The signal going to a receiver device (see 3.1.178), as measured at
	(i.e., internal)	probe points in a test load attached with an internal connector.
СТ	inter-enclosure	The signal from a transmitter device, as measured at probe points
	(i.e., cabinet)	in a test load attached with an external connector.
CT _{RL}	inter-enclosure	The location of a transmitter device (see 3.1.279) where the return
	(i.e., cabinet)	loss is measured and where the TxRx connection begins. This
		location is at the transmitter device side of the external connector
		with a test load or TxRx connection attached with an external
		connector.
CR	inter-enclosure	The signal going to a receiver device, as measured at probe points
	(i.e., cabinet)	in a test load attached with an external connector.

Figure 98 shows the locations of the CT and CR compliance points using a SAS 4x or Mini SAS 4x cable assembly, and shows how two of the compliance points are tested using test loads (see 5.3.2).

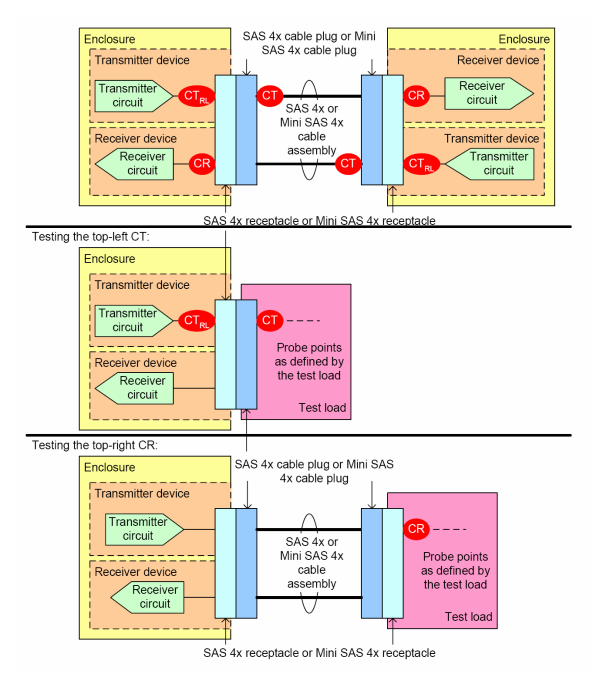


Figure 98 — SAS 4x and Mini SAS 4x cable assembly CT and CR compliance points

Figure 99 shows the locations of the IT and IR compliance points using a backplane with a SAS Drive backplane receptacle (see 5.2.3.2.1.3) that is not using SATA, and shows how the compliance points are tested using test loads (see 5.3.2).

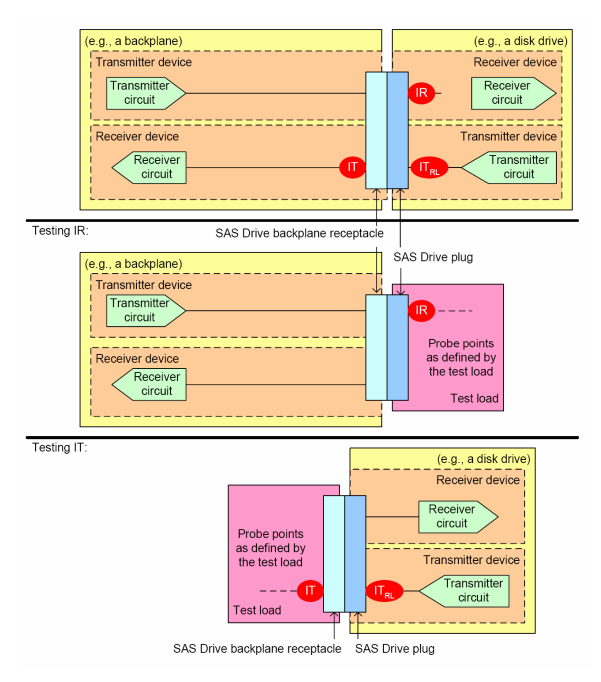


Figure 99 — Backplane IT and IR compliance points

If the backplane supports SATA, there are no IT or IR compliance points. SATA defines the signal characteristics that the SATA phy delivers and that the SAS backplane is required to deliver to the SATA device, as shown in figure 100.

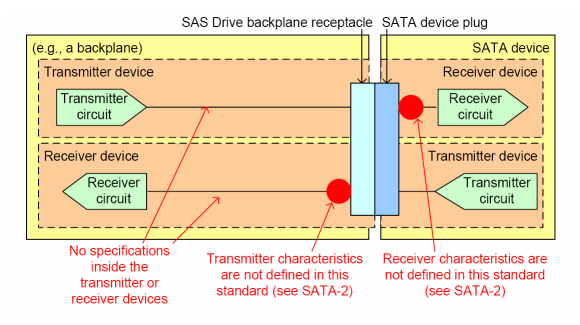
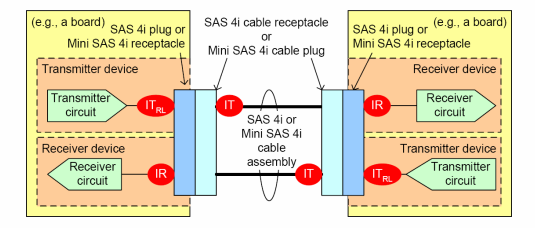
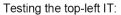
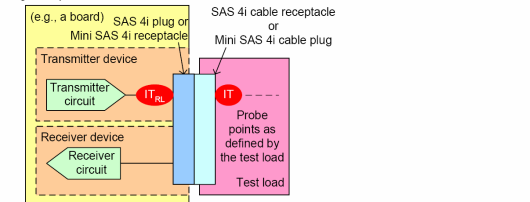


Figure 100 — Backplane compliance points with SATA phy attached

Figure 101 shows the locations of the IT and IR compliance points using a SAS 4i or Mini SAS 4i cable assembly, and shows how two of the compliance points are tested using test loads (see 5.3.2).







Testing the top-right IR:

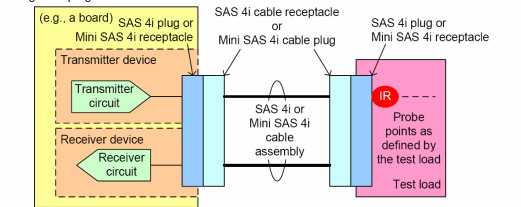


Figure 101 — SAS 4i and Mini SAS 4i cable assembly IT and IR compliance points

Figure 102 shows the locations of the IT and IR compliance points using a SAS 4i cable and a backplane, where the backplane is not attached to a SATA device, and shows how two of the compliance points are tested using test loads (see 5.3.2).

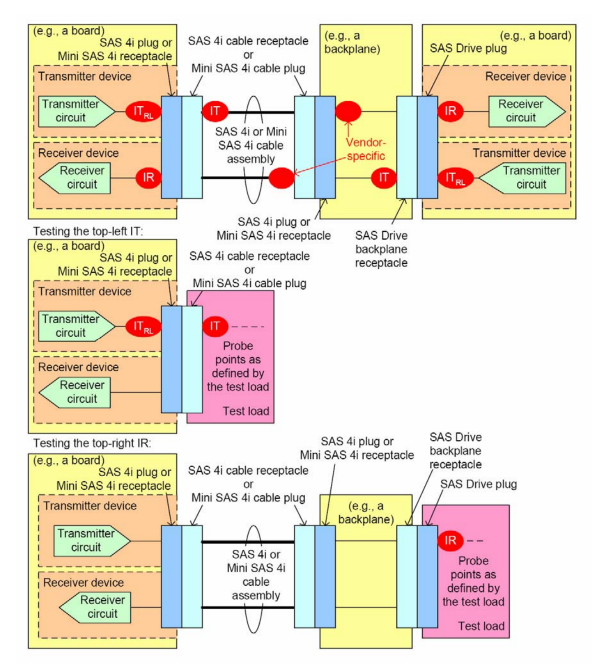


Figure 102 — SAS 4i and Mini SAS 4i cable and backplane IT and IR compliance points

Figure 103 shows the locations of the IT and IR compliance points using a SAS 4i cable and a backplane, where the backplane supports being attached to a SATA device. There are no IT and IR compliance points at the SAS Drive backplane receptacle connector when a SATA device is attached; SATA defines the signal characteristics that the SATA device delivers and that the SAS backplane is required to deliver to the SATA device. There are compliance points at the SAS 4i connector, however.

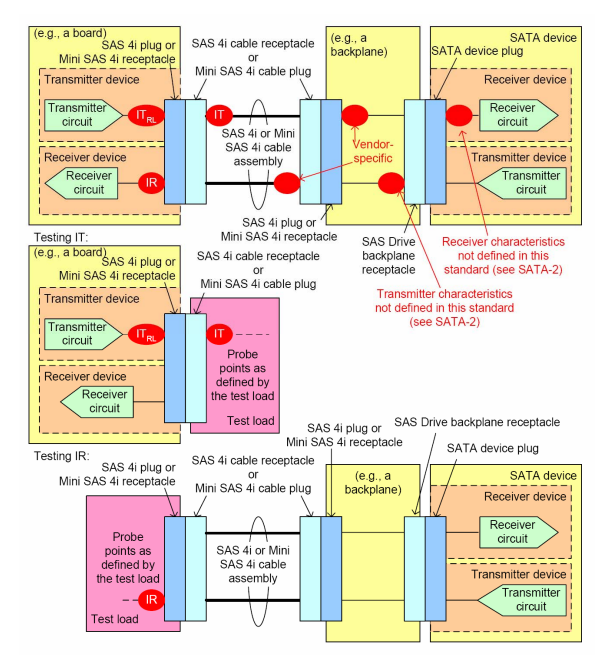


Figure 103 — Internal cable and backplane IT and IR compliance points with SATA device attached

Figure 104 shows the locations of the IT and IR compliance points using an internal cable. It also shows how two of the compliance points are tested using test loads (see 5.3.2).

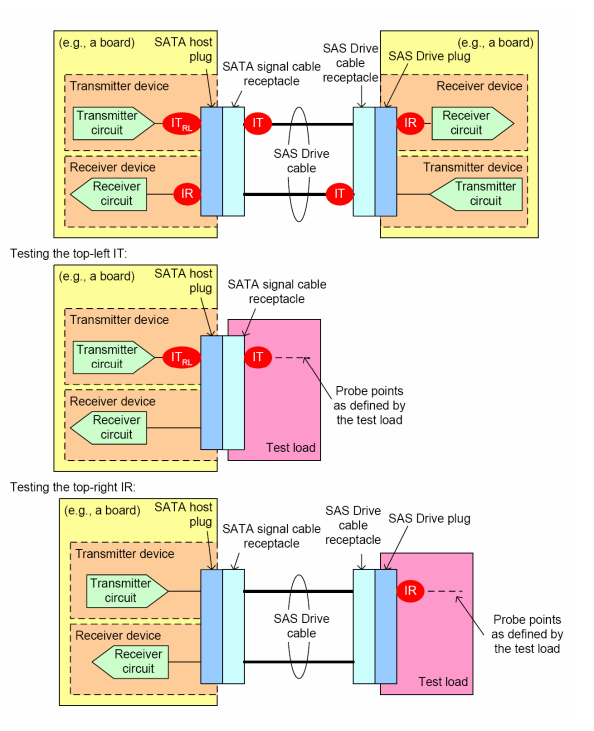


Figure 104 — Internal cable IT and IR compliance points

5.3.2 Test loads

5.3.2.1 Test loads overview

For 1,5 and 3 Gbps devices, a test load methodology is used for the specification of transmitter device signal output characteristics (see 5.3.6.2 and 5.3.6.3) and delivered signal characteristics (see 5.3.7.2). This methodology specifies the signal as measured at specified probe points in specified test loads.

The test loads used by the methodology are:

- a) zero-length test load (see 5.3.2.2): used for testing transmitter device compliance points and receiver device compliance points;
- b) transmitter compliance transfer function (TCTF) test load (see 5.3.2.3): used for testing transmitter device compliance points; and
- c) low-loss TCTF test load (see 5.3.2.3): used for testing transmitter device compliance points when SATA devices using Gen2i levels (see SATA-2) are supported and the SAS receiver device does not support the signal levels received through a full TCTF test load (see 5.3.2.3).

For 6 Gbps devices, a test load methodology is used for the specification of transmitter device signal output characteristics (see 5.3.6.2 and 5.3.6.3) and delivered signal characteristics (see 5.3.7.2). This methodology specifies the signal as measured at specified probe points in specified test loads.

- a) zero-length test load (see 5.3.2.2): used for testing transmitter device compliance points and receiver device compliance points;
- b) delivered signal is determined by simulation methods with the reference transmitter test load (see 5.3.2.5) and reference receiver device (see 5.3.7.4.3);
- c) If SATA devices are supported, see SATA specifications regarding Gen3 transmitter device and receiver device requirements.

Physical positions denoted as probe points identify the position in the test load where the signal properties are measured, but do not imply that physical probing is used for the measurement. Physical probing may be disruptive to the signal and should not be used unless verified to be non-disruptive.

5.3.2.2 Zero-length test load

This section is being updated by proposal T10/07-304r0 SAS-2 Zero-Length Test Load Section

5.3.2.3 TCTF test load

Figure 107 shows the TCTF test load. This test load is not used for 6Gbps characterization. **Rest of section unchanged.**

5.3.2.4 Low-loss TCTF test load

Figure 110 shows the low-loss TCTF test load. This test load is not used for 6Gbps characterization. **Rest of section unchanged.**

5.3.2.5 Reference Transmitter Test Load (RTTL)

For 6 Gbps simulation testing, the reference transmitter test load (RTTL) is described by the S-Parameter (S4P, Touchstone format) model available from the T10 web site, proposal 07-193, SAS 2.0 Transmitter Test Load. The physical model used to measure the RTTL is illustrated in Figure xxx. The etches between the transmission points and probe points are typically included in any TxRx connection S-Parameter measurement and the specific etch configuration for the RTTL is defined in the SAS 2.0 Transmitter Test Load documentation. Although these etches add extra loss to the TxRx connection, they are considered to be an acceptable amount of loss for simulation purposes when restricted to a configuration similar to the RTTL.

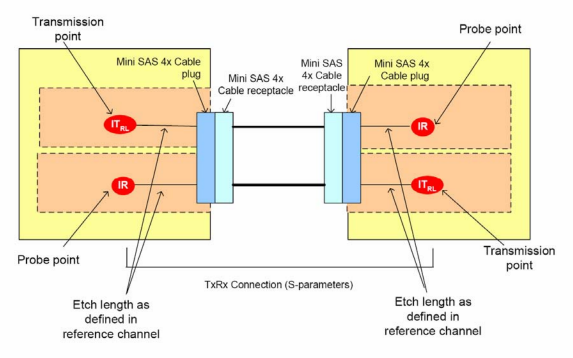


Figure xxx —6Gbps RTTL physical characterization

The RTTL information is used with simulation methodology to determine transmitter delivered signal compliance at the equivalent probe points located after the reference receiver device applies DFE (see 5.3.7.4.3). The specific simulation program used is beyond the scope of this specification. An example simulation file used with StatEye (<u>www.stateye.org</u>) is available as proposal 07-227, SAS-2 10m Cable Results (Stateye Analysis). This simulation file includes the reference transmitter device (see 5.3.6.5.4), RTTL, and reference receiver device parameters already entered into the file to help develop the simulation process.

5.3.3 General electrical characteristics

Table 56 defines the general electrical characteristics.

Characteristic	Units	1,5 Gbps (i.e., G1)	6 Gbps (i.e., G3)			
Physical link rate (nominal)	MBps	150	300	600		
Bit rate (nominal)	Mbaud	1 500	3 000	6 000		
Unit interval (UI)(nominal)	ps	666,667	166,667			
Differential TxRx connection impedance (nominal)	ohm	100				
Maximum A.C. coupling capacitor ^a	nF	12				
Maximum noise during OOB idle time ^b	mV(P-P)	120				
 a. The coupling capacitor v requirements for transm requirements for receive be less than one ohm. b. With a measurement ba 	itter devices er devices ar	are described in 5 e described in 5.3	5.3.6.1. A.C. coupli .7.1. The ESR at 3	ng GHz should		
GHz for 6 Gbps), no sig						

Table 56 — General electrical characteristics

5.3.3.1 Transmitter device general electrical characteristics

maximum differential amplitude.

Table 57 defines the transmitter device general electrical characteristics.

Table 57 — General transmitter device electrical characteristics

Characteristic	Units	1,5 Gbps	3 Gbps	6 Gbps
Physical link rate long-term stability at IT and CT	ppm		±100	
Physical link rate SSC modulation at IT and CT	ppm	ppm See table 66 and table 67 in 5.3.8.2		
Maximum transmitter device transients ^a	V ±1,2			
Transmitter device source termination:				
Differential impedance ^b	ohm	60 min/1	15 max	See 5.3.6.5.1
Maximum differential impedance imbalance ^{b, c}	ohm	5	5	See 5.3.6.5.2 ^d
Common-mode impedance ^b	ohm	15 min/-	40 max	See 5.3.6.5.1
a See 5.3.4 for transient test circuits and condit	ions.			
b All transmitter device termination measureme	nts are m	ade through	mated con	nector pairs.
 c The difference in measured impedance to SIC on the interconnect, transmitter device, or rec to those terminals. 				

d Measurement replaced by SCD22 differential to common mode conversion.

5.3.3.2 TxRx connection characteristics

TxRx connection overview

Each TxRx connection shall support a bit error ratio (BER) that is less than 10⁻¹² (i.e., fewer than one bit error per 10¹² bits). The parameters specified in this standard support meeting this requirement under all conditions including the minimum input and output amplitude levels.

A TxRx connection may be constructed from multiple TxRx connection segments (e.g., backplane, cable, cable, backplane). In such cases, the individual TxRx connection segment should have loss characteristics less than the total TxRx connection loss characteristic allowed for the application. Specifying the loss characteristics for individual TxRx connection segments is the responsibility of the implementer and is beyond the scope of this specification.

Each TxRx connection segment shall comply with the impedance requirements detailed in 5.2.6 for the conductive material from which they are formed. An equalizer network, if present, shall be considered part of the TxRx connection.

TxRx connections shall be applied only to homogenous ground applications (e.g., between devices within an enclosure or rack, or between enclosures interconnected by a common ground return or ground plane).

5.3.3.2.1 1,5 and 3 Gbps applications

Each TxRx connection shall be designed such that its loss characteristics are less than:

a) the loss of the TCTF test load plus ISI at 3 Gbps (see figure 108 in 5.3.2.3) over the frequency range of 50 MHz to 3 000 MHz; or
b) the loss of the low-loss TCTF test load plus ISI at 3 Gbps (see figure 110 in 5.3.2.4) over the frequency range of 50 MHz to 3 000 MHz, if the system supports SATA devices using Gen2i levels (see SATA-2) but the receiver device does not support SATA Gen2i levels through the TCTF test load.

Each TxRx connection shall meet the delivered signal specifications in table 58 (see 5.3.7.2).

NOTE 17 - A TxRx connection is constructed from multiple components. It is possible that a TxRx connection does not meet the delivered signal requirements of table 58 (see 5.3.7.2) when the combined losses and noise introduced by those components is considered, even if each individual component is compliant with the requirements of this standard. Such a TxRx connection is not compliant with this standard.

For external cable assemblies, these electrical requirements are consistent with using good quality passive cable assemblies constructed with shielded twinaxial cable with 24 gauge solid wire up to 6 meters in length if no other TxRx connection segments are included in the TxRx connection.

5.3.3.2.2 6 Gbps applications

For 6 Gbps applications, the TxRx connection shall support a bit error ratio (BER) that is less than 10^{-15} (i.e., fewer than one bit error per 10^{15} bits) based on digital communication link simulation results, with data input from S-parameter measurements of the TxRx connection, the specified reference transmitter device, and the specified reference receiver device. Figure 105 illustrates an example circuit for simulation. The specific simulation program used is beyond the scope of this specification. Simulations typically do not include all aspects of noise that may degrade the received signal quality. The support of a BER that is less than 10^{-15} by simulation should yield an actual BER that is less than 10^{-12} . For external Mini SAS 4x cable assemblies, these electrical

requirements are consistent with using good quality passive cable assemblies constructed with shielded twinaxial cable with 24 gauge solid wire up to 10 meters in length if no other TxRx connection segments are included in the TxRx connection.

SAS 6 Gbps transceiver devices incorporate enhanced features to allow them to operate over high-loss TxRx connections. These high-loss TxRx connections may not be suitable for use with phys compliant with previous versions of this standard or for 6 Gbps SATA devices.

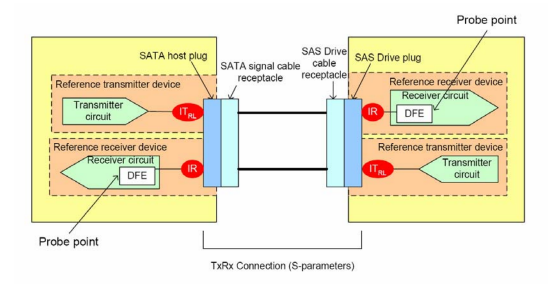


Figure 105 — Example 6Gbps TxRx connection compliance testing

5.3.3.3 Receiver device general electrical characteristics

Table 58 defines the receiver device general electrical characteristics. **Table 58 — General receiver device electrical characteristics**

	Characteristic	Units	1,5 Gbps	3 Gbps	6 Gbps
	al link rate long-term tolerance at IR if	ppm		±100)
	s not supported				
	al link rate long-term tolerance at IR if	ppm		±350)
	s supported al link rate SSC modulation tolerance at IR			e table 68	in 5 2 9 2
and CF		ppm	38		11 0.0.0.0
	um receiver device transients ^a	V		±1,2)
	m Receiver A.C. common-mode voltage	mV(P-P)		150	
	се Vсм ^ь	~ /			
	er A.C. common-mode frequency	MHz		2 to 20	00
toleran	ce range Fсм ^ь				
Receiv	rer device termination:		400	4 5	0
Differei	ntial impedance ^{c, d, e}	ohm	100 ±	: 15	See 5.3.7.4.1
Maxim	um differential impedance imbalance ^{c, d, e, t} um receiver termination time constant ^{c, d, e}	ohm	150	100	See 5.3.7.4.2 ^g
Comm	on-mode impedance ^{c, d}	ps ohm	150 20 min/4		N/A See 5.3.7.4.1
a	See 5.3.4 for transient test circuits and con		20 1111/4	Uniax	366 3.3.7.4.1
a b	Receiver devices shall tolerate sinusoidal of		nde noise co	mnonente	within the neak-
U	to-peak amplitude (VCM) and the frequency			пропениз	within the peak-
с	All receiver device termination measureme			nated conr	ector pairs
d	The receiver device termination impedance				
u	TxRx connection and covers all time points				
	device, the receiver device, and the transm				
	made from that connector.			nio medoc	
е	At the time point corresponding to the conr	nection of th	ne receiver d	evice to th	e transmission
Ŭ	line, the input capacitance of the receiver of				
	may cause the measured impedance to fal				
	table. With impedance measured using am			•	-
	a dimensionless unit) and duration in units				
	this capacitance is the receiver termination				
	constant shall not be greater than the value				
	sonotant onan not so groator than the value				
	An approximate value for the receiver term	ination time	e constant is	aiven bv t	he product of the
	amplitude of the dip in units of ρ and the wi				
	half amplitude point. The amplitude is defin				
	between the reflection coefficient at the no				
	the minimum impedance point.				in ocomoloni at
	The value of the receiver device excess inp	out capacita	ance is given	by the fol	lowing equation:
	receiver termination time constant		-	-	
	$C = \frac{(R0 \parallel RR)}{(R0 \parallel RR)}$				
	where (R0 RR) is the parallel combination	n of the trar	nsmission lin	e characte	eristic impedance
	and termination resistance at the receiver of				
f	The difference in measured impedance to		ROUND on t	he plus an	d minus
	terminals on the interconnect, transmitter d				
	signal applied to those terminals.			e, mar a a	
q	Measurement replaced by SCD11 different	tial to comm	non mode co	nversion.	

5.3.4 Transmitter and receiver device transients

No changes.

5.3.5 Eye masks

5.3.5.1 Eye masks overview and jitter transfer function

The eye masks shown in this subclause shall be interpreted as graphical representations of the voltage and time limits of the signal. The eye mask boundaries define the eye contour of the 10⁻¹² jitter population at all 1,5 and 3 Gbps signal levels and 10⁻¹⁵ for 6 Gbps. Current equivalent time sampling oscilloscope technology is not practical for measuring compliance to this eye contour. See MJSQ for methods that are suitable for verifying compliance to these eye masks. For 6 Gbps receiver device eye masks, simulations are used to approximate the eye diagram after application of receiver equalization rather than direct measurement of the signal at the IR and CR compliance points. CJTPAT shall be used for all jitter testing unless otherwise specified. Annex A defines the required pattern on the physical link and provides information regarding special considerations for running disparity (see 6.2) and scrambling (see 7.6).

With the possible presence of Spread Spectrum Clocking (SSC), the application of a single pole high-pass frequency-weighting function that progressively attenuates jitter at 20 dB/decade below a frequency of ((bit rate) / 1 667) does not provide separation of the SSC component from the actual jitter and thus may overstate the transmitter device jitter value. To differentiate between allowable timing variation and jitter, the following frequency-weighting function shall be applied to the signal at the compliance point when determining the eye mask. The jitter measuring device shall comply with the JTF specification below. The reference clock characteristics are controlled by the resulting jitter transfer function (JTF) characteristics obtained by taking the time difference between the PLL output (the reference clock) and the data stream sourced to the PLL. The PLL CLTF -3 dB corner frequency, and other adjustable CLTF parameters such a peaking, are determined by the value required to meet the requirements of the JTF.

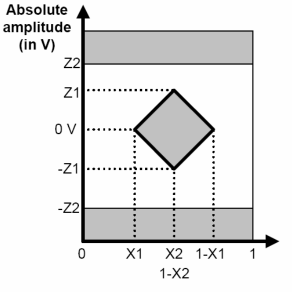
The JTF shall have the following characteristics for an encoded D24.3 pattern (repeating 0011b or 1100b pattern (see table 218 in 10.2.9.1)). This is a test pattern that has clock-like characteristics and a transition density of 0.5.

- 1) The -3 dB corner frequency of the JTF shall be 2,6 MHz +/- 0,5 MHz.
- 2) The magnitude peaking of the JTF shall be 3,5 dB maximum.
- 3) The attenuation at 30 KHz +/-1% shall be 72 dB to 75 dB.

The JTF -3dB corner frequency and the magnitude peaking requirements shall be measured with sinusoidal PJ applied, with a peak-to-peak amplitude of 0,3 UI +/-10%. The relative attenuation at 30 KHz shall be measured with sinusoidal phase (time) modulation applied, with a peak-to-peak amplitude of 20,8 ns +/-10%.

5.3.5.2 Transmitter device eye mask

Figure 114 describes the eye mask used for testing the signal output of the transmitter device at IT, CT, IR, and CR for 1,5 and 3 Gbps. For 6 Gbps, the eye mask applies at IT and CT. For IR and CR, it applies after simulation of the reference receiver equalization (see 5.3.7.4.3). For all cases, this eye mask applies to jitter after the application of the JTF (see 5.3.5.1).



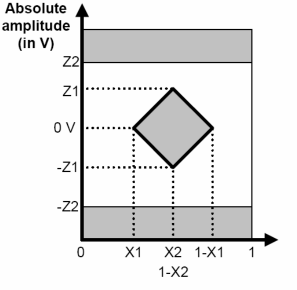
Normalized time (in UI)

Figure 114 — Transmitter device eye mask

Verifying compliance with the limits represented by the transmitter device eye mask should be done with reverse channel traffic present in order that the effects of crosstalk are taken into account.

5.3.5.3 Receiver device eye mask

For 1,5 and 3 Gbps, Figure 115 describes the eye mask used for testing the signal delivered to the receiver device at IR and CR. For 6 Gbps, the eye mask at IR and CR applies after simulation of the reference receiver device (see 5.3.7.4.3) equalization. For all cases, this eye mask applies to jitter after the simulation of the JTF (see 5.3.5.1) This requirement accounts for the low frequency tracking properties and response time of the CDRs in receiver devices.



Normalized time (in UI)

Figure 115 — Receiver device eye mask

Verifying compliance with the limits represented by the receiver device eye mask should be done with reverse channel traffic present in order that the effects of crosstalk are taken into account.

5.3.5.4 Receiver device jitter tolerance eye mask

For 1,5 and 3 Gbps, Figure 116 describes the eye mask used to test the jitter tolerance of the receiver device at IR and CR. For 6 Gbps, the jitter tolerance is included in the received signal description for normative physical testing of the receiver device (see 5.3.7.4.4). Figure 116 shall be constructed using the following values:

- a) X2 and Z2 shall be the values for the delivered signal listed in table 62 (see 5.3.7.2);
- b) X10P shall be half the value of TJ for maximum delivered jitter listed in table 73 (see 5.3.7.5); and
- c) X1TOL shall be half the value of TJ for receiver device jitter tolerance listed in table 74 (see 5.3.7.6), for applied sinusoidal jitter frequencies above ((bit rate) / 1 667).

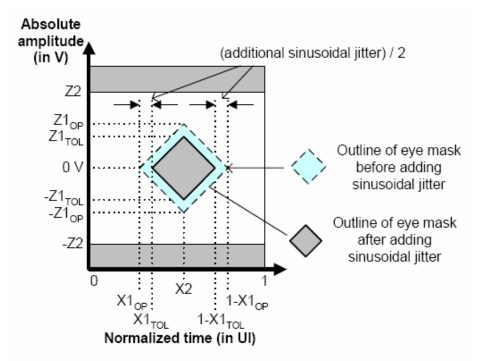


Figure 116 — Deriving a receiver device jitter tolerance eye mask

The leading and trailing edge slopes of the receiver device eye mask in figure 115 (see 5.3.5.3) shall be preserved. As a result, the amplitude value of Z1 is less than that given for the delivered signal in table 62 (see 5.3.7.2), and Z1TOL and Z1OP shall be defined from those slopes by the following equation:

$$Z1_{TOL} = Z1_{OP} \times \frac{X2 - \left(\frac{ASJ}{2}\right) - X1_{OP}}{X2 - X1_{OP}}$$

where:

Z1TOL is the value for Z1 to be used for the receiver device jitter tolerance eye mask Z1OP is the Z1 value for the delivered signal in table 62 X1OP is the X1 value for the delivered signal in table 62 X2 is the X2 value for the delivered signal in table 62 ASJ is the additional sinusoidal jitter defined in figure 117

The X1 points in the receiver device jitter tolerance eye mask (see figure 116) are greater than the X1 points in the receiver device eye mask (see figure 115) due to the addition of sinusoidal jitter.

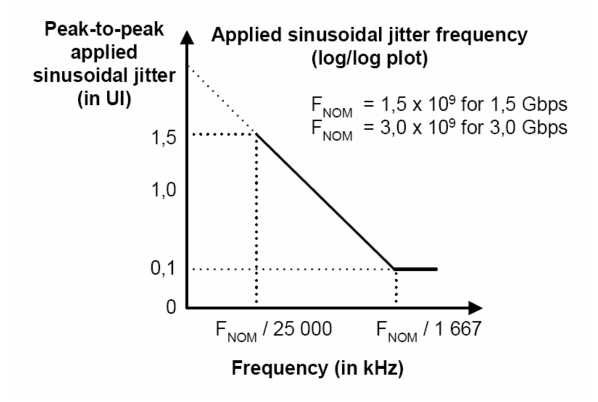


Figure 117 — Applied sinusoidal jitter

CJTPAT shall be used for all jitter testing unless otherwise specified. Annex A defines the required pattern on the physical link and provides information regarding special considerations for running disparity (see 6.2) and scrambling (see 7.6).

5.3.6 Transmitter device characteristics

5.3.6.1 Transmitter device characteristics overview

A.C. coupling requirements for transmitter devices are as follows:

- a) transmitter devices using inter-enclosure TxRx connections (i.e., attached to CT compliance points) shall be A.C. coupled to the interconnect through a transmission network;
- b) transmitter devices using intra-enclosure TxRx connections (i.e., attached to IT compliance points) that support SATA shall be A.C. coupled to the interconnect through a transmission network; and
- c) transmitter devices using intra-enclosure TxRx connections (i.e., attached to IT compliance points) that do not support SATA may be A.C. or D.C. coupled.

Transmitter devices may or may not incorporate pre-emphasis (i.e., de-emphasis) and other forms of compensation. The transmitter device shall use the same settings (e.g., pre-emphasis and voltage swing) with both the zero-length test load and the appropriate TCTF test load or RTTL.

See B.5 for a methodology for measuring transmitter device signal output.

5.3.6.2 Transmitter device signal output characteristics as measured with the zero-length test load

Table 59 specifies the signal output characteristics for the transmitter device operating at 1,5 Gbps or 3 Gbps as measured with the zero-length test load (see 5.3.2.2) attached at a transmitter device compliance point (i.e., IT or CT). All specifications are based on differential measurements. For 6 Gbps signal output characteristics, see 5.3.6.5.

Table 59 — Transmitter device signal output characteristics as measured with the zerolength test load at transmitter device compliance points IT and CT

Signal characteristic ^a	Units	1,5 Gbps	3 Gbps
Maximum intra-pair skew ^b	ps	20	15
Maximum transmitter device off voltage ^c	mV(P-P)	5	0
Maximum rise/fall time ^d	ps	273	137
Minimum rise/fall time ^d	ps	6	7
Maximum transmitter output imbalance ^e	%	1	0
OOB offset delta ⁺	m∀	±	25
OOB common-mode delta ⁹	m₩	±-	50

a All tests in this table shall be performed with zero-length test load (see 5.3.2.2).

b The intra-pair skew measurement shall be made at the midpoint of the transition with a repeating 0101b pattern (see table 218 in 10.2.9.1) on the physical link. The same stable trigger, coherent to the data stream, shall be used for both the Tx+ and Tx- signals. Intra-pair skew is defined as the time difference between the means of the midpoint crossing times of the Tx+ signal and the Tx- signal.

- c The transmitter device off voltage is the maximum A.C. voltage measured at compliance points IT and CT when the transmitter is unpowered or transmitting D.C. idle (e.g., during idle time of an OOB signal).
- d Rise/fall times are measured from 20 % to 80 % of the transition with a repeating 0101b pattern (see table 218 in 10.2.9.1) on the physical link.
- e The maximum difference between the V+ and V- A.C. RMS transmitter device amplitudes measured with CJTPAT (see A.2) into the zero-length test load shown in figure 105 (see 5.3.2.2), as a percentage of the average of the V+ and V- A.C. RMS amplitudes.
- f The maximum difference in the average differential voltage (D.C. offset) component between the burst times and the idle times of an OOB signal.
- g The maximum difference in the average of the common-mode voltage between the burst times and the idle times of an OOB signal.

5.3.6.3 Transmitter device signal output characteristics as measured with each test load

Table 60 specifies the signal output characteristics for the transmitter device operating at 1,5 Gbps or 3 Gbps as measured with each test load (i.e., the zero-length test load (see 5.3.2.2) and either the TCTF test load (see 5.3.2.3) or the low-loss TCTF test load (see 5.3.2.4)) attached at a transmitter device compliance point (i.e., IT or CT). All specifications are based on differential measurements. For 6 Gbps signal output characteristics, see 5.3.6.5.

Signal characteristic	Units IT C		C.	т	
orginal onarabiteristic	Onito	1,5 Gbps	3 Gbps	1,5 Gbps	3 Gbps
Maximum jitter (see figure 114 in 5.3.5.2) ^a	N/A	,		'3 in 5.3.7.5	
Maximum peak to peak voltage (i.e., 2 x Z2	mV(P-P)	1 6		1 600	
in figure 114) if SATA is not supported	. ,				
Maximum peak to peak voltage (i.e., 2 x Z2	mV(P-P)	see SA	TA-2 ^e	N/	A
in figure 114) if SATA is supported					
Minimum eye opening (i.e., 2 x Z1 in figure	mV(P-P)	325	275	27	75
114), if SATA is not supported					
Minimum eye opening (i.e., 2 x Z1 in figure	mV(P-P)	see SATA-2 ^e N/A		A	
114), if SATA is supported					
Half of maximum jitter (i.e., X1 in figure 114) ^b	UI		0,2	275	
114)					
Center of bit time (i.e., X2 in figure 114)	UI	0,50			
Maximum intra-pair skew ^c	ps	80	75	80	75
Maximum voltage (non-operational)	mV(P-P)				
Minimum OOB burst amplitude ^d , if SATA is	mV(P-P)	- ₽) 240 ⁺			
not supported					
Minimum OOB burst amplitude ^{-d} , if SATA is	m V(P−P)	24() ~ ~	N/	A
supported					
a The value for X1 applies at a total jit					
visual comparison between the mas		ii signais is n	ot a valid me	ethod for dete	ermining
compliance with the jitter requirement b The value for X1 shall be half the va		r maximum d	lolivorod iitte	ar listed in tak	olo 63
The test or analysis shall include the					JIE 03.
c The intra-pair skew measurement sh				ransition with	а
repeating 0101b pattern (see table 2					
trigger, coherent to the data stream,					
skew is defined as the time difference					
Tx+ signal and the Tx- signal at the			·	5	
d With a measurement bandwidth of 1			ported baue	l rate (e.g., 4	,5 GHz for
3 Gbps), each signal level during the					
differential amplitude before transitic	ning to the	opposite bit	value or bef	ore terminatio	on of the
OOB burst.					
e Amplitude measurement methodolog					
maximum rise/fall time and jitter, eye					
indicate less signal amplitude than the					
designs supporting SATA are require					additional
system characterization with an eye f The OOB burst contains 1.5 Gbps D					and
SATA-2).	24.3 Chara	SICIS OF ALIC	na (o) primit i	wes (see b.b	anu

Table 60 — Transmitter device signal output characteristics as measured with each test load at transmitter device compliance points IT and CT

5.3.6.4 Transmitter device maximum jitter

Table 61 defines the maximum jitter the transmitter device operating at 1,5 Gbps or 3 Gbps shall deliver as measured with each test load (i.e., the zero-length test load (see 5.3.2.2) and either the TCTF test load (see 5.3.2.3) or the low-loss TCTF test load (see 5.3.2.4)) at a transmitter device compliance point (i.e., IT or CT). SSC-induced high-frequency jitter is included in the deterministic jitter (DJ) and consequently in total jitter (TJ) at the transmitter output. SSC shall be enabled if supported by the transmitter device. For 6 Gbps signal output characteristics, see 5.3.6.5.

No changes to Table 61.

5.3.6.5 Transmitter device signal output characteristics for 6 Gbps applications

5.3.6.5.1 Transmitter device signal output characteristics

Table 62 specifies the signal output characteristics for the transmitter device as measured with the zero-length test load (see 5.3.2.2), unless otherwise specified, attached at a transmitter device compliance point (i.e., IT or CT). All specifications are based on differential measurements.

Table 62 — Transmitter device signal output characteristics for 6 Gbps applications at IT and CT (unless otherwise noted)

Signal characteristic	Units	Min	Nominal	Max
Peak to peak voltage if SATA is not				
supported ^a	mV(p-p)	800		1 200
Transmitter device off voltage b	mV(p-p)			50
Maximum voltage (non-operational)	mV(p-p)		2 000	
Minimum rise/fall time ^c	UI (ps)	0,25 (41,667)		
Reference Diff Impedance ⁹	Ohm		100	
Reference Common Mode				
Impedance ⁹	Ohm		25	
Common mode voltage limit (rms) ^d	mV			30
Random Jitter (RJ) ^e	UI (ps)			0,15 (25)
Horizontal eye opening [†]	UI (ps)	0,40(66,667)		
Peak to peak vertical eye opening [†]	mV(p-p)	100		

a See 5.3.6.5.5 for measurement method. Value measured is V_{pk^-pk} .

- b The transmitter device off voltage is the maximum A.C. voltage measured at compliance points IT and CT when the transmitter is unpowered or transmitting D.C. idle (e.g., during idle time of an OOB signal).
- c Rise/fall times are measured from 20% to 80% of the transition with a repeating 0101b pattern (see table 218 in 10.2.9.1) on the physical link.
- d Broadband (total) rms Common Mode Voltage limit. For additional limits on spectral content, see Figure 118 and Table yyy.
- e RJ = 14 times the random jitter 1 sigma value, based on a BER of 10⁻¹². Test performed with a repeating 0101b pattern (see table 218 in 10.2.9.1) on the physical link. If the transmitter device supports SSC, this measurement shall be performed with SSC enabled and SSC disabled.
- f This value is obtained by simulation. It represents the resulting signal output within the reference receiver see 5.3.7.4.3 after equalization, when the transmitter device output signal of CJTPAT is transmitted through the reference transmitter test load (see 5.3.2.5).
- g For transmitter device return loss characteristics, see 5.3.6.5.2.

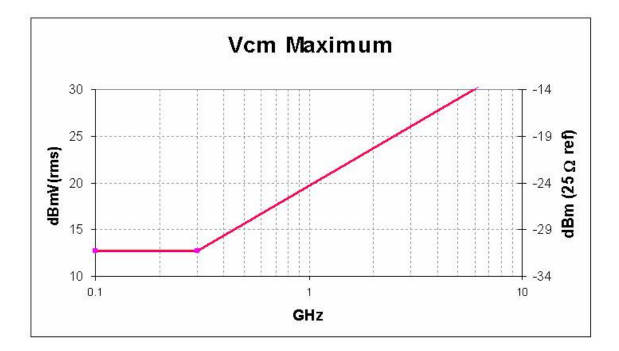


Figure 118 — Transmitter device common mode voltage limit

Character	istic ^a	Figure	L(dBmV)	N(dBmV) ^c	S(dBmV/decade)	F _{Min} (MHz)	F _{Max} (GHz)
Spectral lim		118	12,7	26,0	13,3	100	6,0
common m voltage	ode						
Notes:							
1. See	e figure	119 for (Characteristi	c descriptions	S.		
2. For	r dBmV	, the refe	rence level o	of 0 dBmV is	1 mV (rms). Hence, 0) dBm is 1 m	W which is
158	8 mV (r	ms) acros	ss 25 ohms ((the reference	e impedance for com	mon mode vo	oltage)
whi	ich is 2	0log10(15	58) = +44 dE	3mV. +26 dB	mV is, therefore, -18	dBm.	
3. Ma	ximum	value at t	the Nyquist f	frequency (i.e	., 3 GHz). See figure	118.	
4. The	e transr	mitter dev	rice commor	mode voltag	e shall be measured	with a 1 MH	z resolution
bar	ndwidth	through	the range of	100 MHz to	6 GHz with the transi	mitter device	output of
					e at the center of the		
bar	ndwidth	. ·		-			

Table yyy — Transmitter device common mode voltage limit

5.3.6.5.2 Transmitter device return loss

Return loss limits shall be calculated per the following formula. Variables are illustrated in Figure 119 and specified in Table 63.



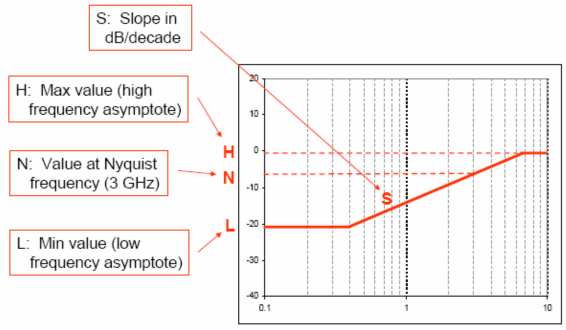


Figure 119 — Return loss variables

Characteristic	Figure	L(dB)	N(dB)	H(dB)	S(dB/decade)	F _{Min} (MHz)	F _{Max} (GHz)
SCC22 common	120	-6,0	-5,0	0	13,3	100	6,0
mode return loss							
SDD22	120	-10	-7,9	0	13,3	100	6,0
differential return							
loss							
SCD22	121	-26	-12,7	-10	13,3	100	6,0
differential to							
common mode							
conversion							
Notes:							
5. For return I	oss meas	urement	s, the trai	nsmitter u	under test shall tra	ansmit a repe	ating 0011b
or 1100b pa	attern (see	e table 2	18 in 10.2	2.9.1). Th	e amplitude shall	be -4,4 dBm	(190mV
zero to pea	ık) maxim	um per p	ort. See	section B	.9.3.		-

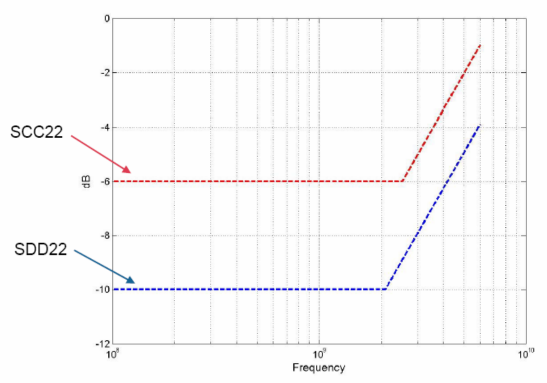


Figure 120 — Transmitter Differential and Common Mode Return Loss

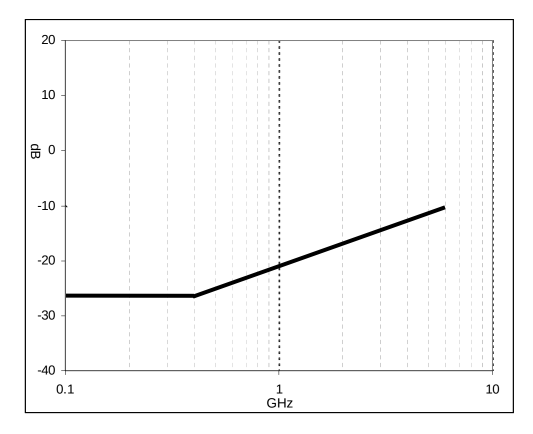


Figure 121 — SCD22 Differential to Common Mode Conversion

5.3.6.5.3 Recommended transmitter device settings for interoperability.

The settings in Table 64 are recommended values for transmitter devices to provide interoperability with a broad range of applications utilizing compliant TxRx connections and compliant receiver devices. The values are based on the evaluation of simulations with a variety of characterized physical hardware. Use of the recommended values does not guarantee that an implementation is capable of achieving a specific BER.

Specific applications may obtain increased margin by deviating from the recommended values, however, such implementations are beyond the scope of this specification.

Table 64 — Recommended transmitter device settings at IT and CT for interoperability

Characteristic	Units	Min	Nominal	Max
Differential Voltage Swing				
(mode) V _{vma} ¹	mV	600	707	
Tx Equalization ¹	dB	2	3	4
Notes:	·			
1. See 5.3.6.5.5 for measured	iromont mothod			

5.3.6.5.4 Reference transmitter device characteristics

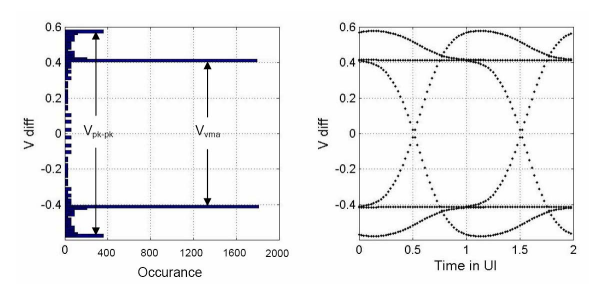
The reference transmitter device is a set of parameters defining the electrical performance characteristics of a transmitter device to be used in mathematical modeling to determine compliance of the TxRx connection. The return loss characteristics of the reference transmitter device are represented by files that may be obtained under proposal number 07-267, 6G SAS Reference TX & RX Termination Networks.

Table 65 — Reference transmitter device characteristics at IT and CT

	Characteristic	Units	IT, CT			
Pe	ak to peak voltage ^a	mV(p-p)	1 000 ^c			
	Tx Equalization ^a	dB	2			
М	aximum rise time ^b	UI (ps)	0,41 (68,333)			
	Random Jitter	UI (ps)	0,15 (25)			
C	Deterministic Jitter	UI (ps)	0,15 (25)			
а	See 5.3.6.5.5 for measurement method. Value measured is V _{pk⁻pk} .					
b C	b Rise/fall times are measured from 20 % to 80 % of the transition with a repeating 0101b pattern (see table 218 in 10.2.9.1) on the physical link.					

5.3.6.5.5 Transmitter device equalization measurement

- The equalization measurement shall be based on a mode measurement for V_{vma} and a peak-to-peak measurement for V_{pk-pk} using a TWO_DWORDS phy test pattern of D30.3 (see Table 218 in 10.2.9.1). If the phy test function is not supported, a vendor-specific method may be used to produce this pattern.
- 2. The voltage measurements shall be made with the transmitter device terminated through the interoperability point into a Zero Length Test Load.
- 3. The Vpk-pk and V_{vma} values shall be measured using the following or an equivalent procedure:
 - a. An equivalent time sampling scope with a histogram function shall be used.
 - b. The sampling scope shall be calibrated for measurement of a 3GHz signal.
 - c. The V_{vma} mode value and V_{pk⁻pk} peak value shall be determined as illustrated in Figure 122. A sample size of 1 000 minimum, 2 000 maximum histogram hits for V_{vma} shall be used to determine the values. The histogram in the figure is a combination of two histograms, an upper histogram for TX+ and lower histogram for TX-.(The histograms on the left of the test pattern signal displayed on the right.) The V_{vma} mode value and V_{pk⁻pk} peak value are determined by adding the values measured for TX+ and TX-.





4. The following formula shall be used to calculate the equalization value:

$$DE_{dB} = 20Log_{10} \left(\frac{V_{pk-pk}}{V_{vma}}\right)$$

5.3.6.6 Transmitter device signal output levels for OOB signals

Transmitter devices supporting SATA shall use SATA Gen1i or Gen2i signal output levels (see SATA-2) during the first OOB sequence (see 6.7) after a power on or hard reset. If the phy does not receive COMINIT within a hot-plug timeout (see 6.7.5), the transmitter device shall increase its transmit levels to the SAS signal output levels specified in table 66 59 (see 5.3.6) and table 60 (see 5.3.6.3) and perform the OOB sequence again. If no COMINIT is received within a hot-plug timeout of the second OOB sequence, the transmitter device shall initiate another OOB sequence using SATA Gen1i or Gen2i signal output levels. The transmitter device shall continue alternating between transmitting COMINIT using SATA Gen1i or Gen2i signal output levels until the phy receives COMINIT.

If the phy both transmits and receives COMSAS (i.e., a SAS phy or expander phy is attached), the transmitter device shall set its transmit levels to the SAS signal output levels prior to beginning the SAS speed negotiation sequence (see 6.7.4.2). If it had been using SATA Gen1i or Gen2i signal output levels, this mode transition (i.e., output voltage change) may result in a transient (see 5.3.4) during the idle time between COMSAS and the SAS speed negotiation sequence (see 6.7.4.2).

If the transmitter device is using SAS signal output levels and the phy does not receive COMSAS (i.e., a SATA phy is attached), the transmitter device shall set its transmit levels to the SATA Gen1i or Gen2i signal output levels and restart the OOB sequence.

Transmitter devices that do not support SATA shall transmit OOB signals using SAS signal output levels.

Editor's Note 20: mention that the selected signal output level is used for the speed negotiation sequence and beyond

	Characteristic	Units	IT	СТ			
Maxim	um peak to peak voltage (i.e., 2 x Z2 in figure 114) ^a	mV(P-P)	1 (600			
	ffset delta ^b	mV	Ŧ	25			
	ommon mode delta ^c	mV	±50				
	Im OOB burst amplitude ^d , if SATA is not supported	mV(P-P)	240 [†]				
Minimu	Im OOB burst amplitude ^d , if SATA is supported	mV(P-P)	240 ^{e, f}	N/A			
а	The recommended maximum peak to peak voltage	is 1 200 mV	′(P-P).				
b	The maximum difference in the average differential	voltage (D.0	C. offset) com	ponent			
	between the burst times and the idle times of an OC						
С							
	times and the idle times of an OOB signal.						
d	With a measurement bandwidth of 4,5 GHz, each si						
	exceed the specified minimum differential amplitude	before trar	isitioning to th	ne opposite			
	bit value or before termination of the OOB burst.						
е	Amplitude measurement methodologies of SATA an						
	conditions of maximum rise/fall time and jitter, eye d						
	standard may indicate less signal amplitude than the						
	Implementers of designs supporting SATA are requi						
	should perform additional system characterization with an eye diagram methodology						
	using SATA devices.	–					
f	The OOB burst contains either 1,5 Gbps D24.3 char			(0)			
	primitives, or 3 Gbps ALIGN 0) primitives (see 6.6 a	nd SATA-2)					

Table 66 — Transmitter device OOB signal characteristics

5.3.7 Receiver device characteristics

5.3.7.1 Receiver device characteristics overview

All receiver devices (i.e., attached to IR or CR compliance points) shall be A.C. coupled to the interconnect through a receive network. The receive network shall terminate the TxRx connection by a 100 ohm equivalent impedance as specified in table 48 (see 5.2.6).

The receiver device shall operate within the required BER (see 5.3.3.2) when a signal with valid voltage and timing characteristics is delivered to the receiver device compliance point from a nominal 100 ohm source. The received signal shall be considered valid if it meets the voltage and timing limits specified in table 68 (see 5.3.7.3) for 1,5 and 3 Gbps or table 69 (see 5.3.7.4.1) for 6 Gbps.

Additionally, the receiver device shall operate within the required BER (see 5.3.3) when the signal has additional sinusoidal jitter present as specified in table 64 (see 5.3.7.4) with the commonmode signal VCM as specified in table 58 (see 5.3.3). Jitter tolerance for receiver device compliance points is illustrated in figure 116 (see 5.3.5.4). Figure 116 assumes that any external interference occurs prior to the point at which the test is applied. When testing the jitter tolerance capability of a receiver device, the additional 0.1 UI of sinusoidal jitter may be reduced by an amount proportional to the actual externally induced interference between the application point of the test and the input to the receiver device. The additional jitter reduces the eye opening in both voltage and time.

See B.8 for a methodology for measuring receiver device signal tolerance.

5.3.7.2 OOB Delivered signal characteristics

Table 67 specifies the amplitude requirements of the OOB signal delivered by the system with the zero-length test load (see 5.3.2.2) at the receiver device compliance point (i.e., IR or CR).

Signal characteristic	Units	IR	CR			
Minimum OOB burst amplitude ^a , if SATA is	s mV(P-P)	24	0 ^c			
not supported						
Minimum OOB burst amplitude ^a , if SATA is	s mV(P-P)	225 ^{b, c}	N/A			
supported						
a With a measurement bandwidth of exceed the specified minimum difference value or before termination of the C	erential ampl					
 Amplitude measurement methodologies of SATA and this standard differ. Under conditions of maximum rise/fall time and jitter, eye diagram methodologies used in this standard may indicate less signal amplitude than the technique specified by SATA-2. Implementers of designs supporting SATA are required to ensure interoperability and should perform additional system characterization with an eye diagram methodology using SATA devices. 						
c The OOB burst contains either 1,5 Gbps ALIGN 0) primitives (see 6,6		· · · · · · · · · · · · · · · · · · ·	IGN (0) primitives, or 3			

Table 67 — OOB Delivered signal characteristics

5.3.7.3 Delivered signal (receiver device signal tolerance) characteristics

Table 68 specifies the requirements of the signal delivered by the system with the zero-length test load (see 5.3.2.2) at the receiver device compliance point (i.e., IR or CR) for 1,5 and 3 Gbps. These imply the required signal tolerance characteristics of the receiver device. For 6 Gbps, see 5.3.7.4.

Table 68 — Delivered signal characteristics as measured with the zero length test load at
receiver device compliance points IR and CR (part 1 of 2)

Signal characteristic	Units	I	R	CI	२
_		1,5 Gbps	3 Gbps	1,5 Gbps	3 Gbps
Maximum peak to peak voltage (i.e., 2 x Z2 in figure 115) if a SATA phy is not attached	mV(P-P)	1 6	600	1 6	00
Maximum peak to peak voltage (i.e., 2 x Z2 in figure 115) if a SATA phy is attached	mV(P-P)	see SA	ATA-2 ^e	N/.	A
Minimum eye opening (i.e., 2 x Z1 in figure 115), if a SATA phy is not attached	mV(P-P)	325	275	27	5
Minimum eye opening (i.e., 2 x Z1 in figure 115), if a SATA phy using Gen1i or Gen1x levels is attached and the interconnect is characterized with the TCTF test load (see 5.3.2.3)	mV(P-P)	225 ^e	N/A	N/.	A
Minimum eye opening (i.e., 2 x Z1 in figure 115), if a SATA phy using Gen2i levels is attached and the interconnect is characterized with the TCTF test load (see 5.3.2.3)	mV(P-P)	N/A	175 [°]	N/.	A
Minimum eye opening (i.e., 2 x Z1 in figure 115), if a SATA phy using Gen2x levels is attached and the interconnect is characterized with the TCTF test load (see 5.3.2.3)	mV(P-P)	N/A	275 ^e	N/	A
Minimum eye opening (i.e., 2 x Z1 in figure 115), if a SATA phy is attached and the interconnect is characterized with the low-loss TCTF test load (see 5.3.2.4)	mV(P-P)	27	5 [°]	N/	A

Table 68 — Delivered signal characteristics as measured with the zero length test load at receiver device compliance points IR and CR (part 2 of 2)

Signal characteristic		Units	IF	र	C	R	
	-		1,5 Gbps	3 Gbps	1,5 Gbps	3 Gbps	
Jitter to	plerance (see figure 116 in 5.3.5.4) ^{a, g}	N/A			74 in 5.3.7.6		
Half of ^{b, g}	maximum jitter (i.e., X1 in figure 115)	UI		0.2	275		
	of bit time (i.e., X2 in figure 115)	UI			50		
	um intra-pair skew ^c	ps	80	75	80	75	
	um voltage (non-operational)	mV(P-P)			000		
	um OOB burst amplitude ^{-d} , if SATA is	mV(P-P)		24	10 ⁺		
	oported			~ [‡]	N L		
	um OOB burst amplitude [⊸] , if SATA is tod	mV(P-P)	22	5	N/	A	
suppor	The value for X1 applies at a total jitte			this layed of	and a billion of	l'un nt	
a	visual comparison between the mask compliance with the jitter requirement	and actual s.	signals is no	t a valid me	thod for dete	rmining	
b	The value for X1 shall be half the value test or analysis shall include the effect that progressively attenuates jitter at 2 when SSC is not enabled.	ts of a sing	le pole high-	bass freque	ncy-weighting	g function	
С							
đ							
e							
ŧ	, , , ,						
g	SSC shall be enabled if supported by receiver device does not support SSC receiver device during normal operation receiver device supports connection to downspreading transmitter devices. J	C. The SSC on. Multiple o SATA, ce	type should tests may b nter-spreadi	be the same e required c ng transmitt	e as that app lepending on er devices, o	lied to the if the r	

5.3.7.4 Receiver device and delivered signal (receiver device signal tolerance) characteristics for 6 Gbps applications

5.3.7.4.1 Receiver device characteristics

Table 69 specifies the requirements of the signal delivered by the system with the zero-length test load (see 5.3.2.2), unless otherwise specified, attached at the receiver device compliance point (i.e., IR or CR) for 6 Gbps applications. These imply the required signal tolerance characteristics of the receiver device. All specifications are based on differential measurements.

Table 69 — Receiver device and delivered signal (receiver device signal tolerance) characteristics at IR and CR

Receiver device	Units	Min	Nominal	Max				
Peak to peak voltage ^a	mV(P-P)			1 200				
Maximum peak to peak voltage (i.e.,								
2 x Z2 in figure 115) ^b	mV(P-P)			1 600				
		100						
Peak to peak vertical eye opening	mV(P-P)							
Horizontal eye opening ^{c, d}	UI (ps)			0.40 (66.667)				
Non-Operational Input Voltage				0.000				
transcient	mV(P-P)			2 000				
Reference Diff Impedance ^e	Ohm		100					
Reference Common Mode								
Impedance ^e	Ohm		25					
a See 5.3.6.5.5 for measuremer	nt method. V	alue mea	asured is V_{pk} -	pk. Applies to				
6Gbps signal.								
b Applies to OOB and 1.5 Gbps								
c This value is obtained by simu	ilation. It rep	resents a	and the result	ting signal output				
within the reference receiver (see 5.3.7.3.	3) after e	qualization, v	when the				
transmitter device output signa	al of CJTPA	<mark>F is trans</mark>	mitted throug	sh the RTTL (see				
5.3.2.5).				```				
d The value for X1 shall be half	the value of	TJ for ma	aximum deliv	ered jitter as				
listed in table 62.				,				
e For receiver device return loss	For receiver device return loss characteristics, see 5.3.7.3.2.							

5.3.7.4.2 Receiver device return loss

Return loss limits shall be calculated per the following formula. Variables are illustrated in Figure 119 and specified in Table 70.

Measured Value < max [L, min [H, N + 13.3 log10(F/3GHz)]]

Characteristic	Figure	L(dB)	N(dB)	H(dB)	S(dB/decade)	F _{Min} (MHz)	F _{Max} (GHz)
SCC11 common mode return loss	123	-6,0	-5,0	0	13,3	100	6,0
SDD11 differential return loss	123	-10	-7,9	0	13,3	100	6,0
SCD11 differential to common mode conversion	124	-26	-12,7	-10	13,3	100	6,0

Table 70 — Return loss at the receiver device compliance point

For return loss measurements, the transmitter shall transmit a repeating 0011b or 1100b pattern (see table 218 in 10.2.9.1). The amplitude shall be -4,4 dBm (190mV zero to peak) maximum per port. See section B.9.3.

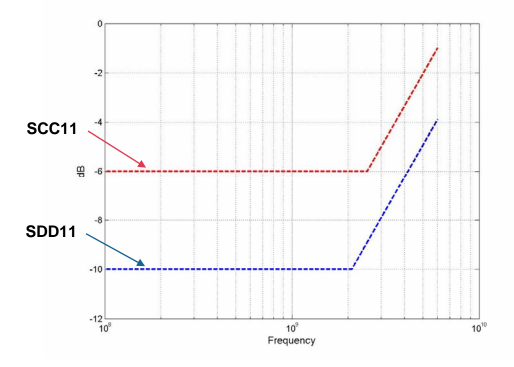


Figure 123 — Receiver Differential and Common Mode Return Loss

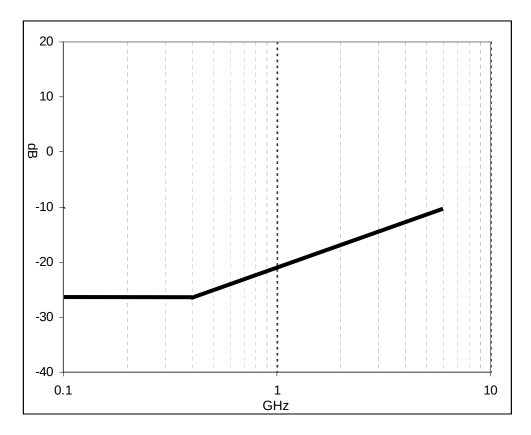


Figure 124 — SCD11 Differential to Common Mode Conversion

5.3.7.4.3 Reference Receiver Device

The reference receiver device is a set of parameters defining the electrical performance characteristics of a receiver device to be used in mathematical modeling to determine compliance of the transmitter device or TxRx connection.

The return loss characteristics of the reference receiver device are represented by files that may be obtained under proposal number 07-267, 6G SAS Reference TX & RX Termination Networks.

The reference receiver has a 3 tap DFE with infinite precision taps and unit interval tap spacing. The reference coefficient adaptation algorithm is the Least Mean Squared (LMS). The DFE equalizer can be modeled at the center of the eye as:

$$y_k = x_k - \sum_{i=1}^2 d_i x_{k-i}$$

The reference receiver assumes the coefficients (d_i) are positive and their magnitudes are less than $\frac{1}{2}$.

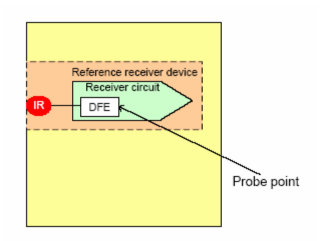


Figure 125 — Reference receiver device

5.3.7.4.4 Receiver device physical testing

This section is being updated by proposal 07-486r0 SAS-2 Receiver Device Physical Testing

5.3.7.5 Maximum delivered jitter

Table 73 defines the maximum jitter the system shall deliver to the receiver device operating at 1,5 Gbps or 3 Gbps at the receiver device compliance point (i.e., IR or CR). SSC-induced high-frequency jitter is included in the deterministic jitter (DJ) and consequently in total jitter (TJ) at the transmitter output. SSC shall be enabled if supported by the receiver device. SSC shall not be enabled if the receiver device does not support SSC. For 6 Gbps see 5.3.7.3.1 and 5.3.7.4.4.

Signal o	characteristic ^{a, b}	Units	1,5 Gbps	3 Gbps				
Determin	nistic jitter (DJ) ^d	UI	0,3	35				
Total jitte	er (TJ) ^{c, d, e}	UI	0,5	55				
a All DJ and TJ values are level 1 (see MJSQ).								
			able are measured at the avera	ge signal amplitude point.				
С	TJ is specified at a	CDF lev	el of 10 ⁻¹² .					
	d The DJ and TJ values in this table apply to jitter measured as described in 5.3.5.2.							
	Values for DJ and TJ shall be calculated from the CDF for the jitter population using							
			er compliance levels method in					
	e If TJ received at any point is less than the maximum allowed, then the jitter distribution of the signal is allowed to be asymmetric. The TJ plus the magnitude of the asymmetry							
	shall not exceed the allowed maximum TJ. The numerical difference between the							
	average of the peaks with a BER $< 10^{-12}$ and the average of the individual events is the measure of the asymmetry. Jitter peak-to-peak measured $<$ (maximum TJ -							
	Asymmetry).							

5.3.7.6 Receiver device jitter tolerance

Table 74 defines the amount of jitter the receiver device shall tolerate at the receiver device compliance point (i.e., IR or CR) for 1,5 and 3 Gbps applications. Receiver device jitter testing shall be performed with the maximum (i.e., slowest) rise/fall times, minimum signal amplitude, and maximum total jitter, and should be performed with normal activity in the receiver device (e.g., with other transmitter circuits and receiver circuits on the same board as the receiver device performing normal activity and SSC enabled if supported by the receiver device). For 6 Gbps see 5.3.7.4.4.

		IF	र	C	R
Signal Characteristic	Units	1,5 Gbps	3 Gbps	1,5 Gbps	3 Gbps
Applied sinusoidal jitter (SJ) ^b	UI	0,10 ^c	0,10 ^d	0,10 ^c	0,10 ^d
Deterministic jitter (DJ) ^{a, h}	UI	0,35 [†]	0,35 ^g	0,35†	0,35 ^g
Total jitter (TJ) ^{a, e, h,}	UI		0,	65	
 I otal jitter (13) UI 0,65 a All DJ and TJ values are level 1 (see MJSQ). b The jitter values given are normative for a combination of applied SJ, DJ, and TJ that receiver devices shall be able to tolerate without exceeding the required BER (see 5.3.3). Receiver devices shall tolerate applied SJ of progressively greater amplitude at lower frequencies, according to figure 116 (see 5.3.5.4), with the same DJ and RJ levels as were used in the high frequency sweep. c Applied sinusoidal swept frequency: 900 kHz to the minimum of 5 MHz and (3,75 x 2(generation - 1) MHz) (e.g., 5 MHz for 1,5 Gbps and 7.5 MHz for 3 Gbps). d Applied sinusoidal swept frequency: 1 800 kHz to the minimum of 5 MHz and (3,75 x 2(generation - 1) MHz) (e.g., 5 MHz for 1,5 Gbps and 7,5 MHz for 3 Gbps). e No value is given for RJ. For compliance with this standard, the actual RJ amplitude shall be the value that brings TJ to the stated value at a probability of 10⁻¹². The additional 0.1 UI of applied SJ is added to ensure the receiver device has sufficient operating margin in the presence of external interference. f The measurement bandwidth shall be 900 kHz to 1500 MHz. g The measurement bandwidth shall be 1 800 kHz to 1 500 MHz. h The DJ and TJ values in this table apply to jitter measured as described in 5.3.5.3. 					

Table 74 — Receiver device jitter tolerance at receiver device compliance points IR and CR

5.3.8.1 Spread spectrum clocking overview

Delete the following text:

SSC-induced high-frequency jitter is included in the deterministic jitter (DJ) and consequently in total jitter (TJ) at the transmitter output. The jitter is measured after the application of a single pole high-pass frequency-weighting function that progressively attenuates jitter at 20 dB/decade below a frequency of ((bit rate) / 1 667).

Editor's Note 23: More attenuation may be needed. Steve Finch will provide text.

B.1 Signal performance measurements overview

This annex specifies the configuration requirements for making electrical performance measurements. These measurements consist of signal output, signal tolerance, and return loss. Standard loads are used in all cases so that independent specification of connection components and transportability of the measurement results are possible.

NOTE 106 - The methodology for making return loss measurements are specified in this annex although this standard does not define any return loss values. Statements in this annex that imply return loss values are specified should be ignored.

B.2.3 Definition of receiver sensitivity and receiver device sensitivity

For 1,5Gbps and 3 Gbps, receiver device sensitivity is defined as the minimum vertical inner eye opening measured at the signal output point for the input to the receiver device at which the receiver chip (i.e., the receiver circuit in the chip package on the board containing the receiver device interoperability point as shown in figure B.3) delivers the required BER (see 5.3.3) with:

- ha) the minimum horizontal eye opening;
- ab) all activity expected in the application for the receiver circuit present (i.e., not
- quiesced as for the receiver sensitivity definition); and
- **bc**) the CJTPAT pattern being received (see Annex A).

For 6Gbps receiver devices, the eye opening above is determined by simulation. The signal measured at the input to the receiver device is processed in a manner to simulate the additional interconnect losses (i.e., board traces, IC package, etc) and then the equalization function provided by the receiver circuit is applied to determine the resulting eye opening. Special test conditions are required to measure these sensitivities (see B.8). The terminology used in this standard is signal tolerance instead of receiver device sensitivity.

B.9.3 Use of single-ended instrumentation in differential applications

There are four categories of S-parameters for a differential system:

a) SDDij: differential stimulus, differential response;

b) SCDij: differential stimulus, common-mode response (i.e., mode conversion causing emissions);

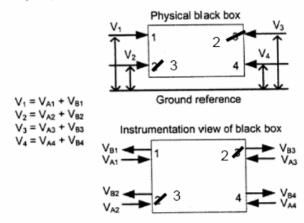
c) SDCij: common-mode stimulus, differential response (i.e., mode conversion causing susceptibility); and

d) SCCij: common-mode stimulus, common-mode response.

All the measurements specified in this standard relate to differential signal pairs, and all specified S-parameters are of the SDDij form.

Figure B.13 shows the connections that are made to a four port VNA or TDNA for measuring Sparameters on a four single-ended port black box device.

VNA ports are all single-ended; the differential and common-mode properties for differential ports are calculated internal to the VNA or may mathematically derived. If using a TDNA, consult the details for the specific instrument. Four analyzer ports are required to measure the properties of two differential ports.



VA1, VA2, VA3, and VA4 are incident signals $V_{B1},\,V_{B2},\,V_{B3},\,and\,V_{B4}$ are reflected signals



Figure B.14 shows the set of S-parameters for a single-ended system and for a differential system.

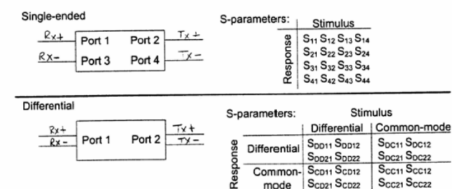


Figure B.14 — S-parameters for single-ended and differential systems

mode

SCD21 SCD22

Scc21 Scc22

